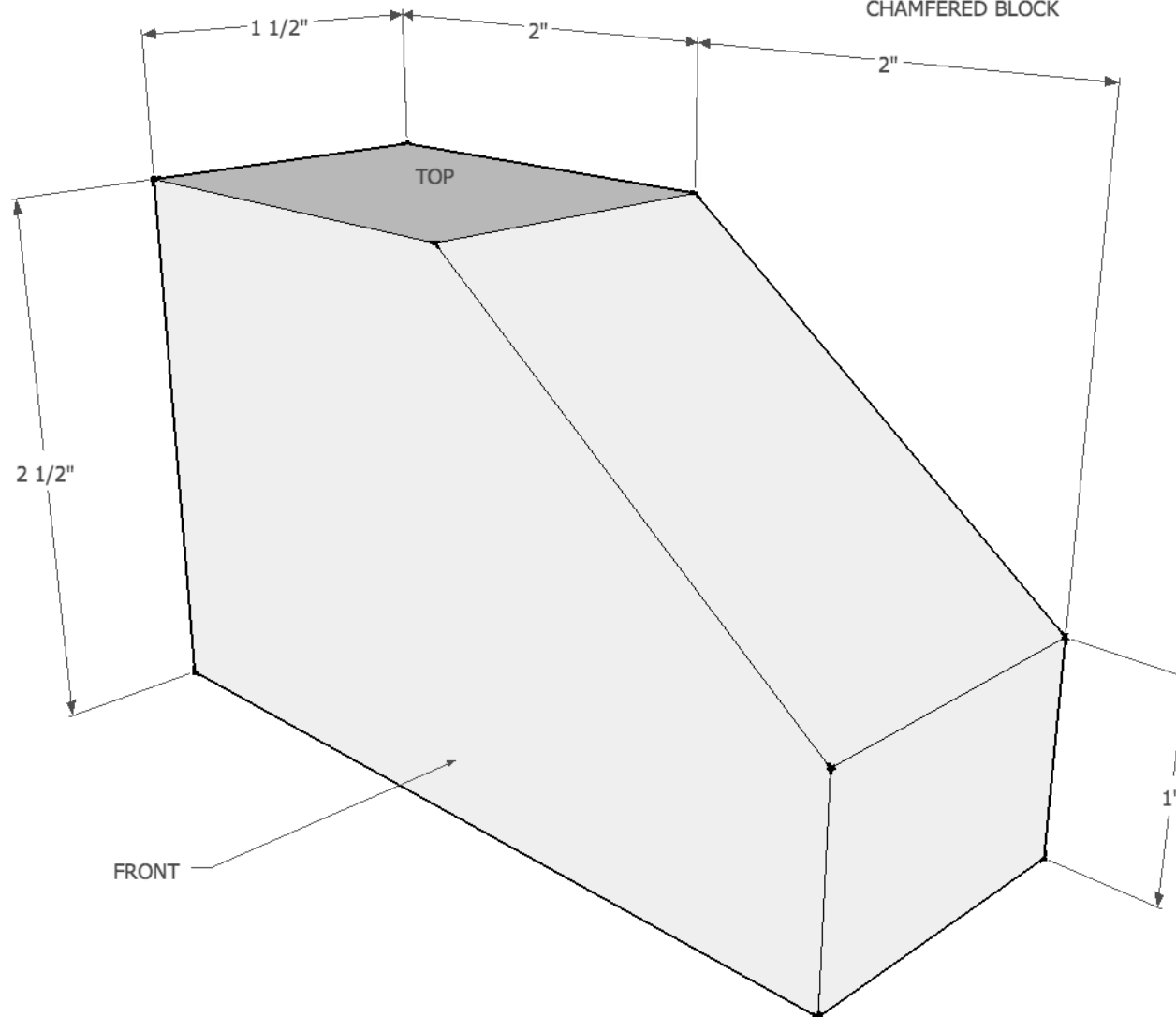
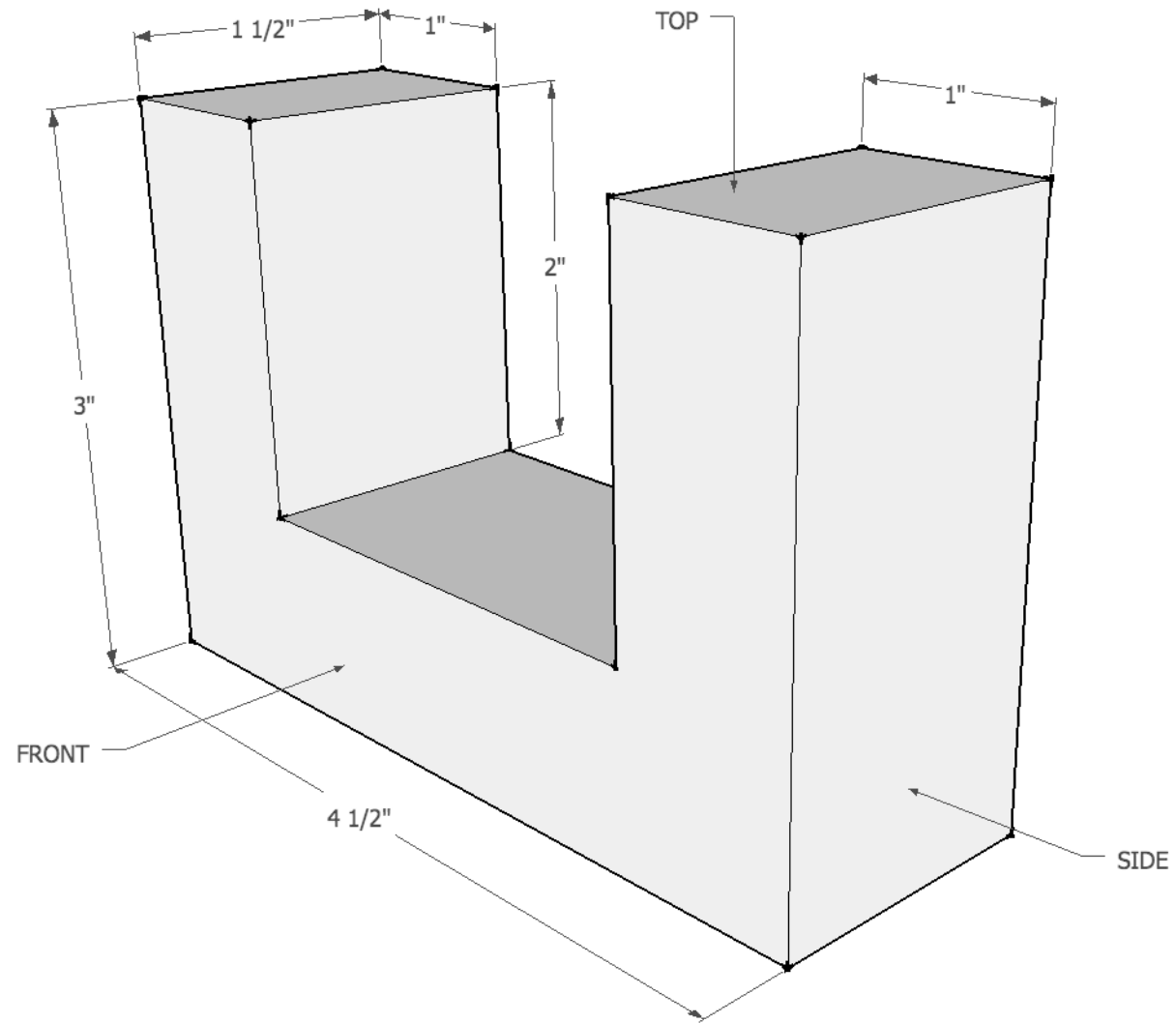
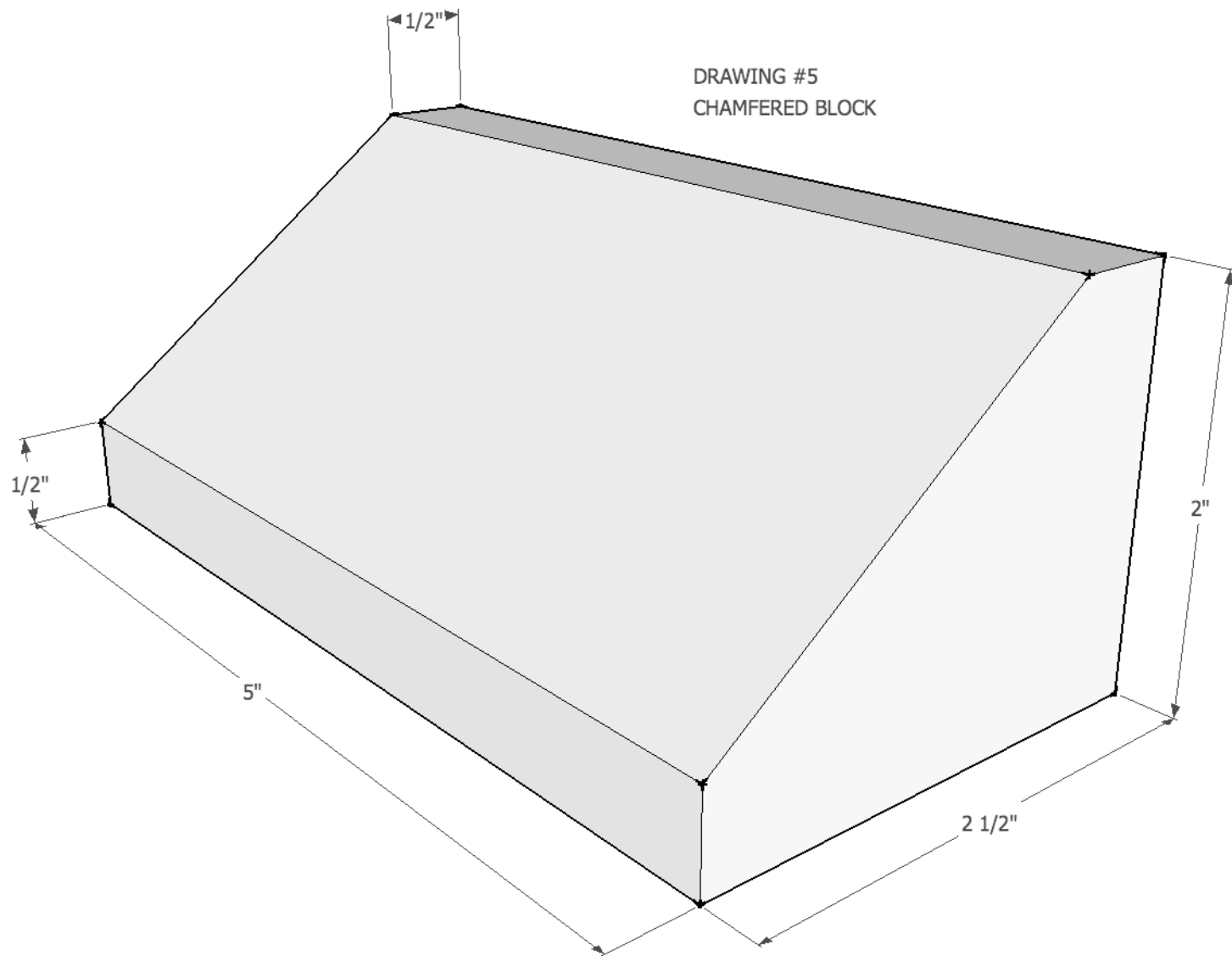


DRAWING #3
CHAMFERED BLOCK

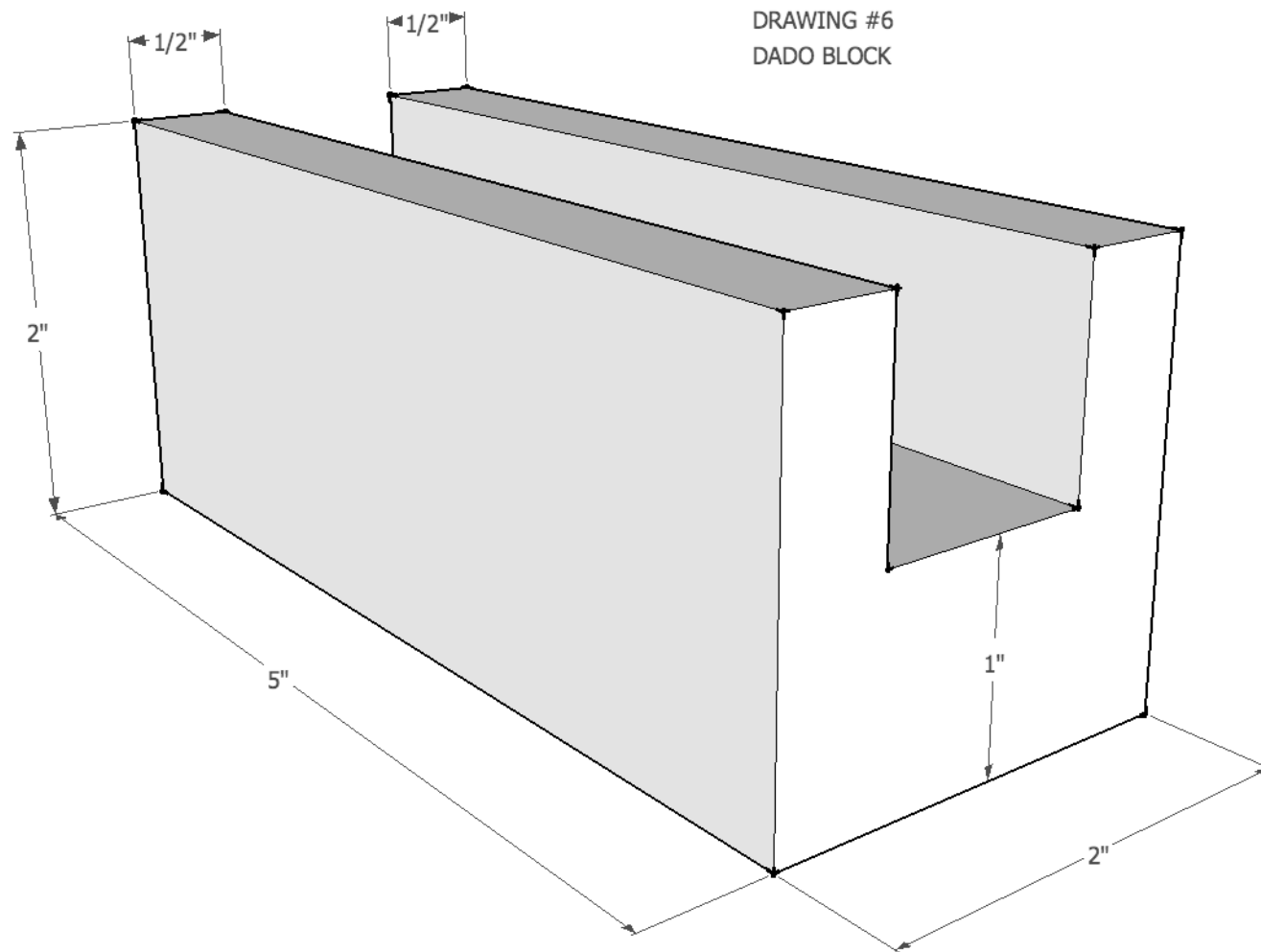


DRAWING #4
U BLOCK

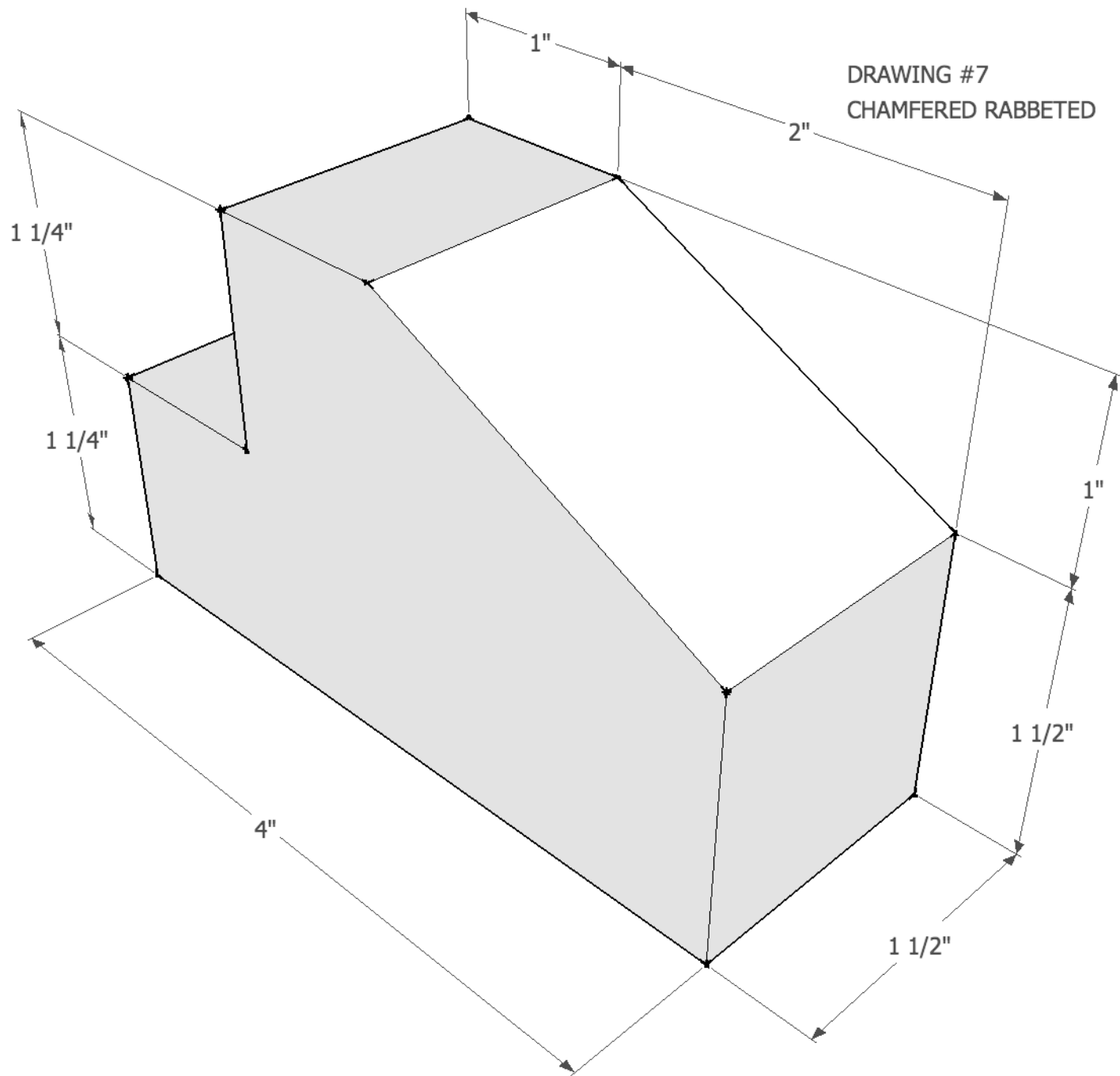




DRAWING #5
CHAMFERED BLOCK

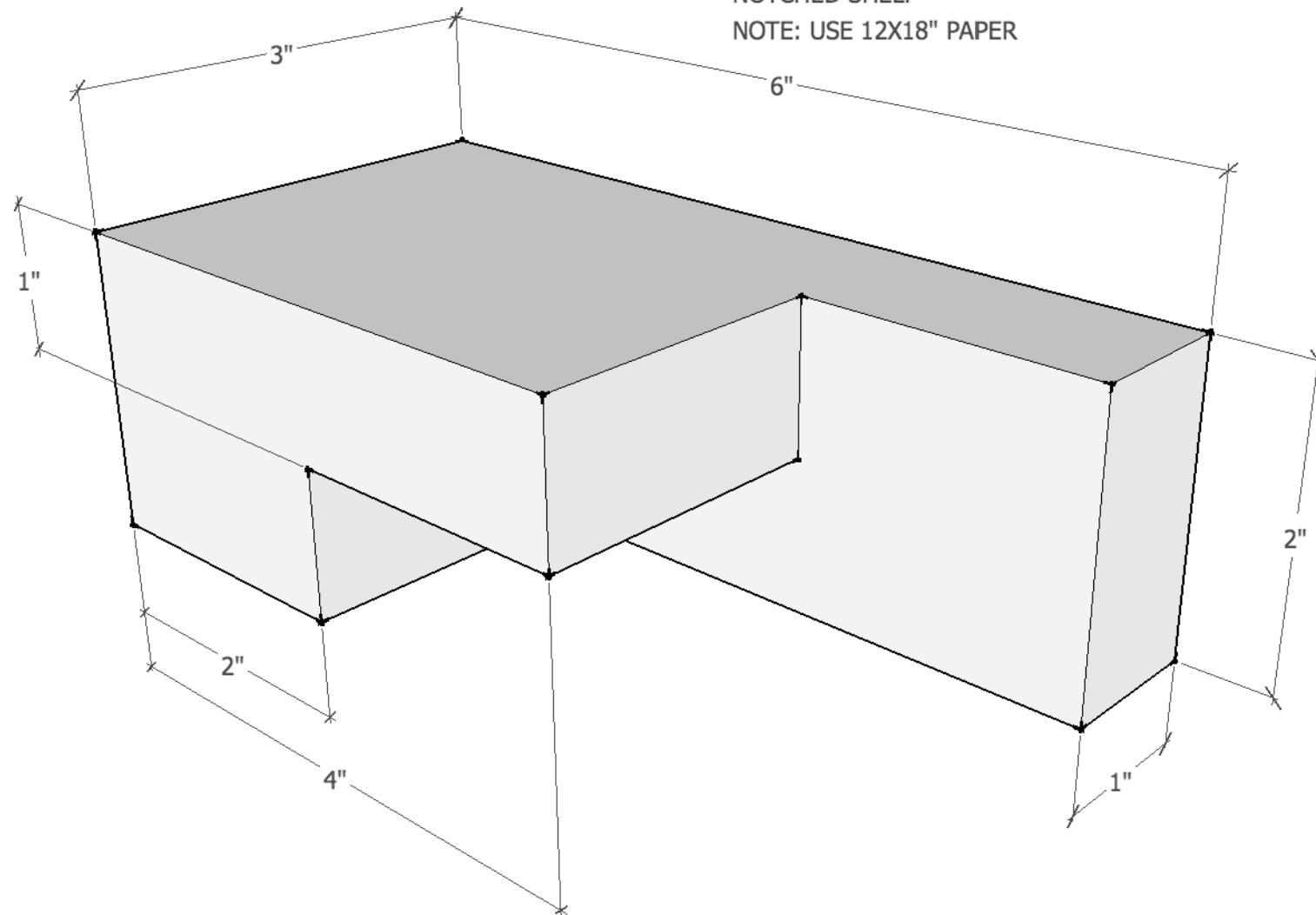


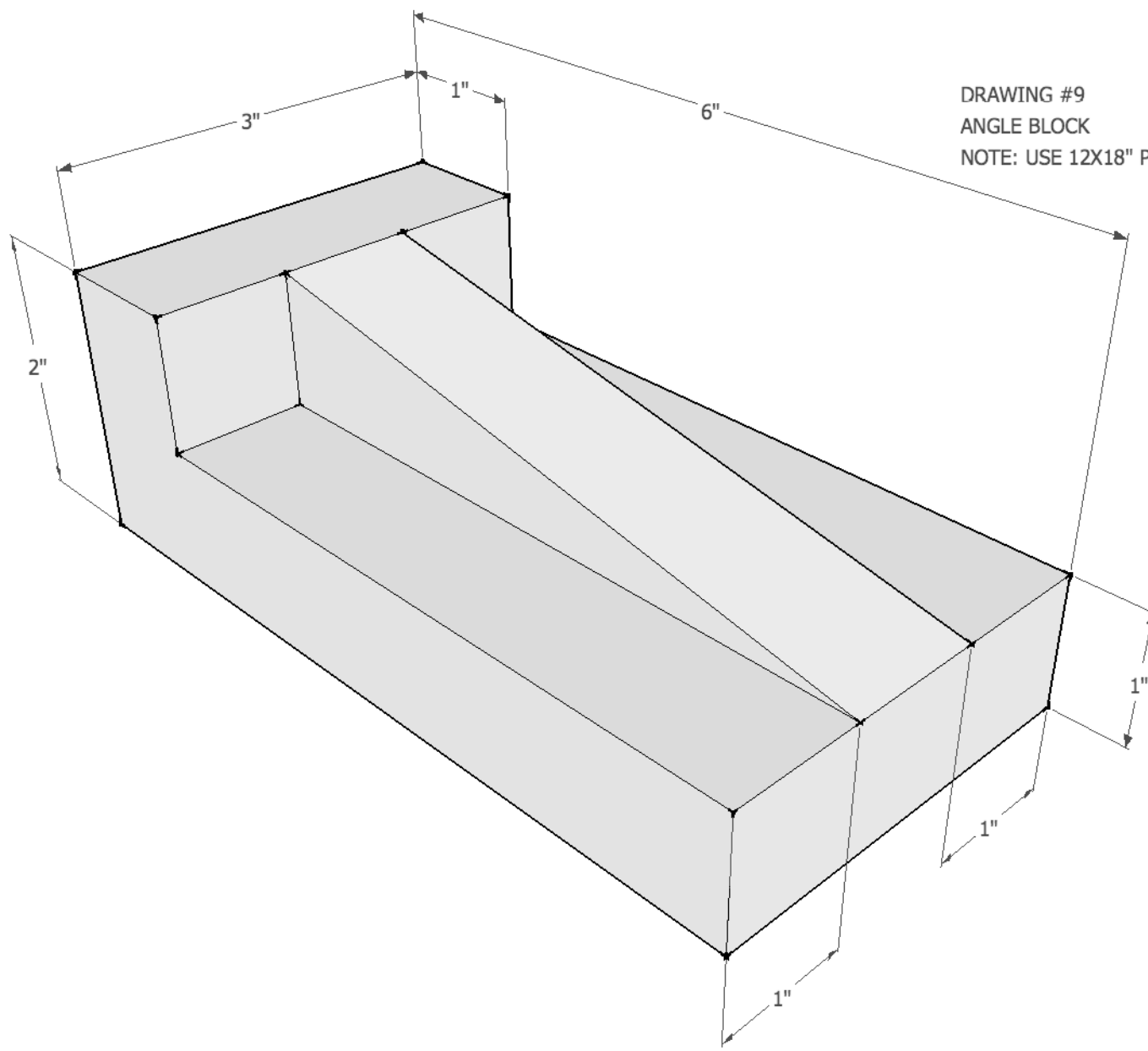
DRAWING #6
DADO BLOCK



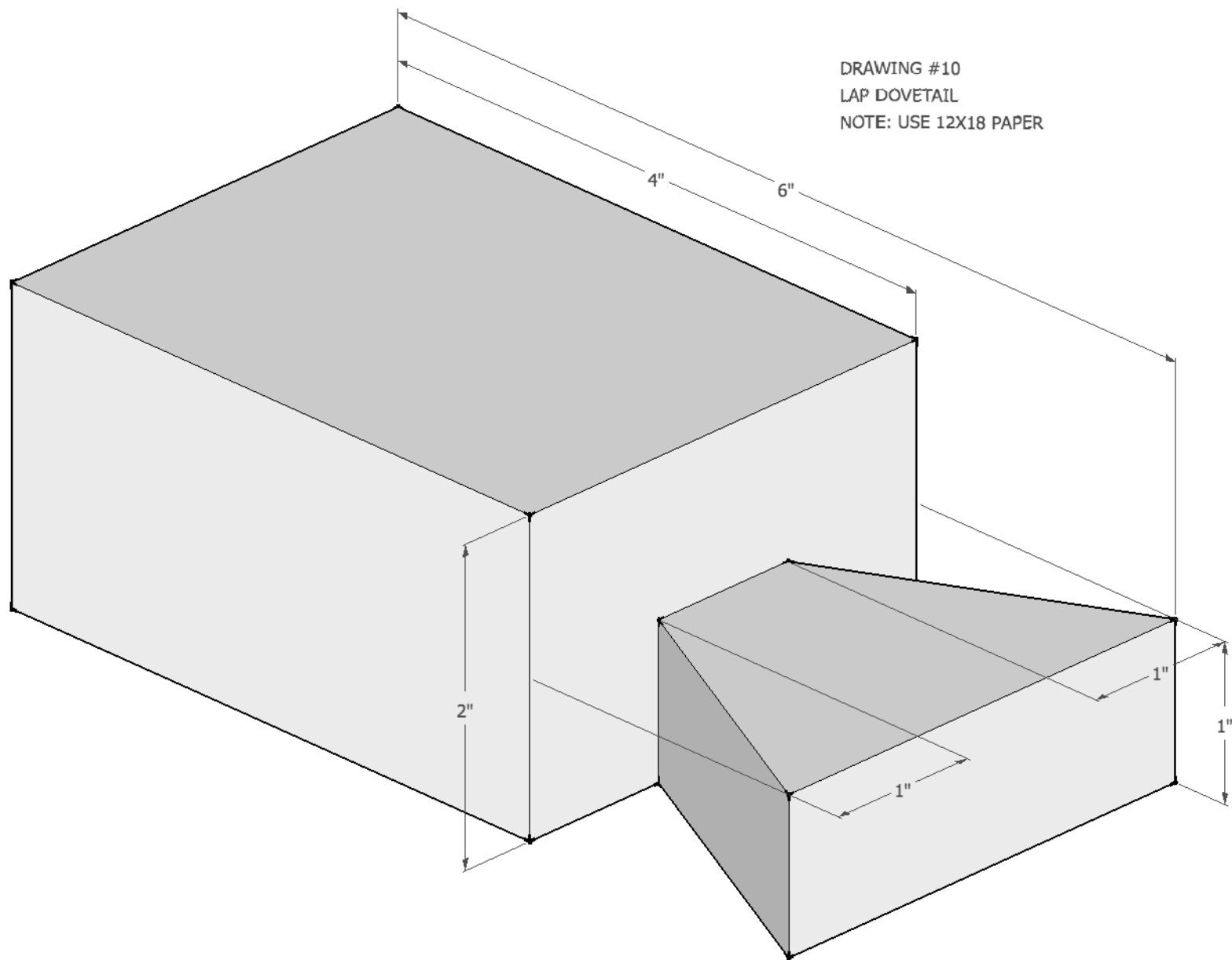
DRAWING #7
CHAMFERED RABBETED

DRAWING #8
NOTCHED SHELF
NOTE: USE 12X18" PAPER





DRAWING #9
ANGLE BLOCK
NOTE: USE 12X18" PAPER

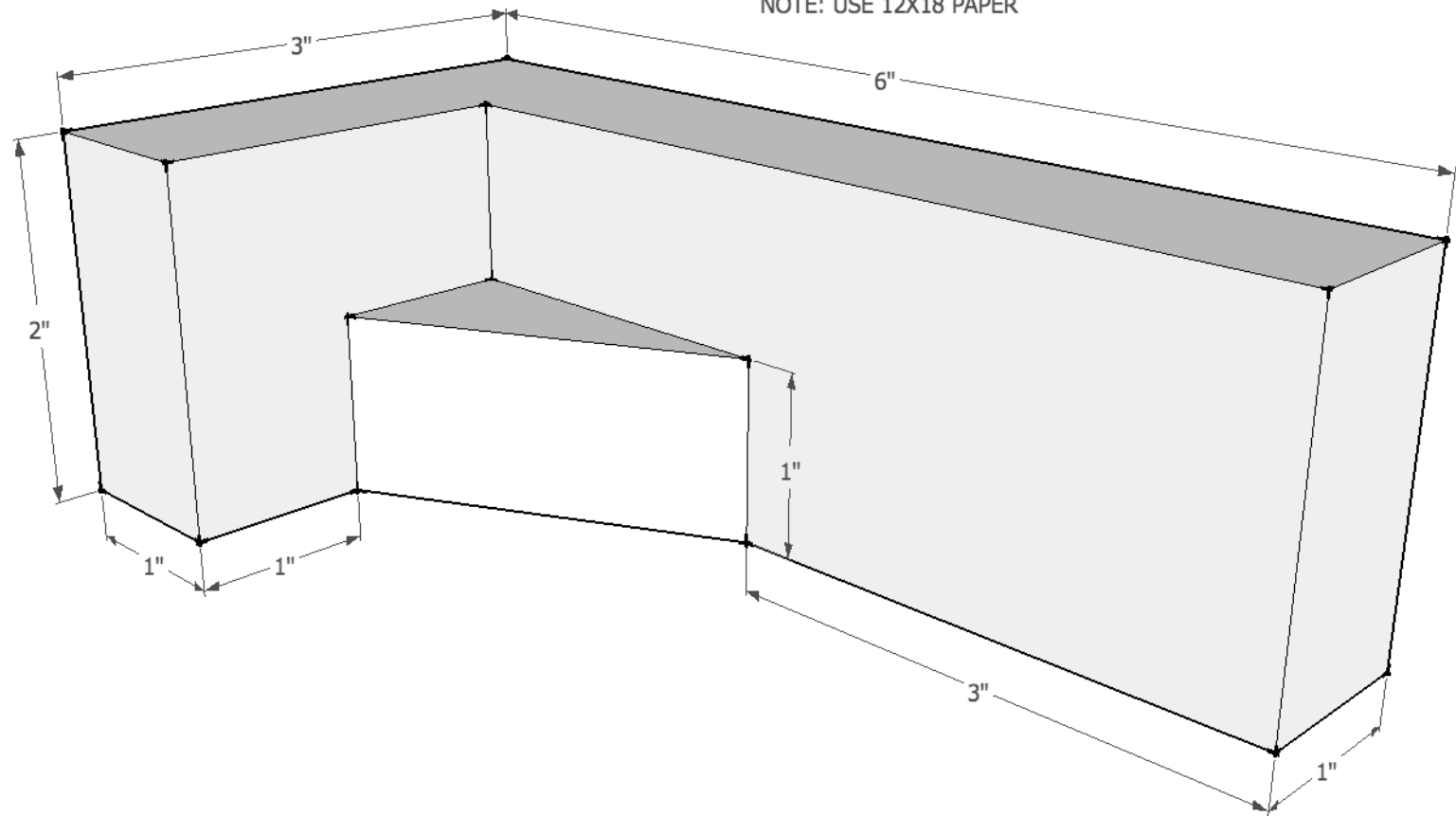


DRAWING #10
LAP DOVETAIL
NOTE: USE 12X18 PAPER

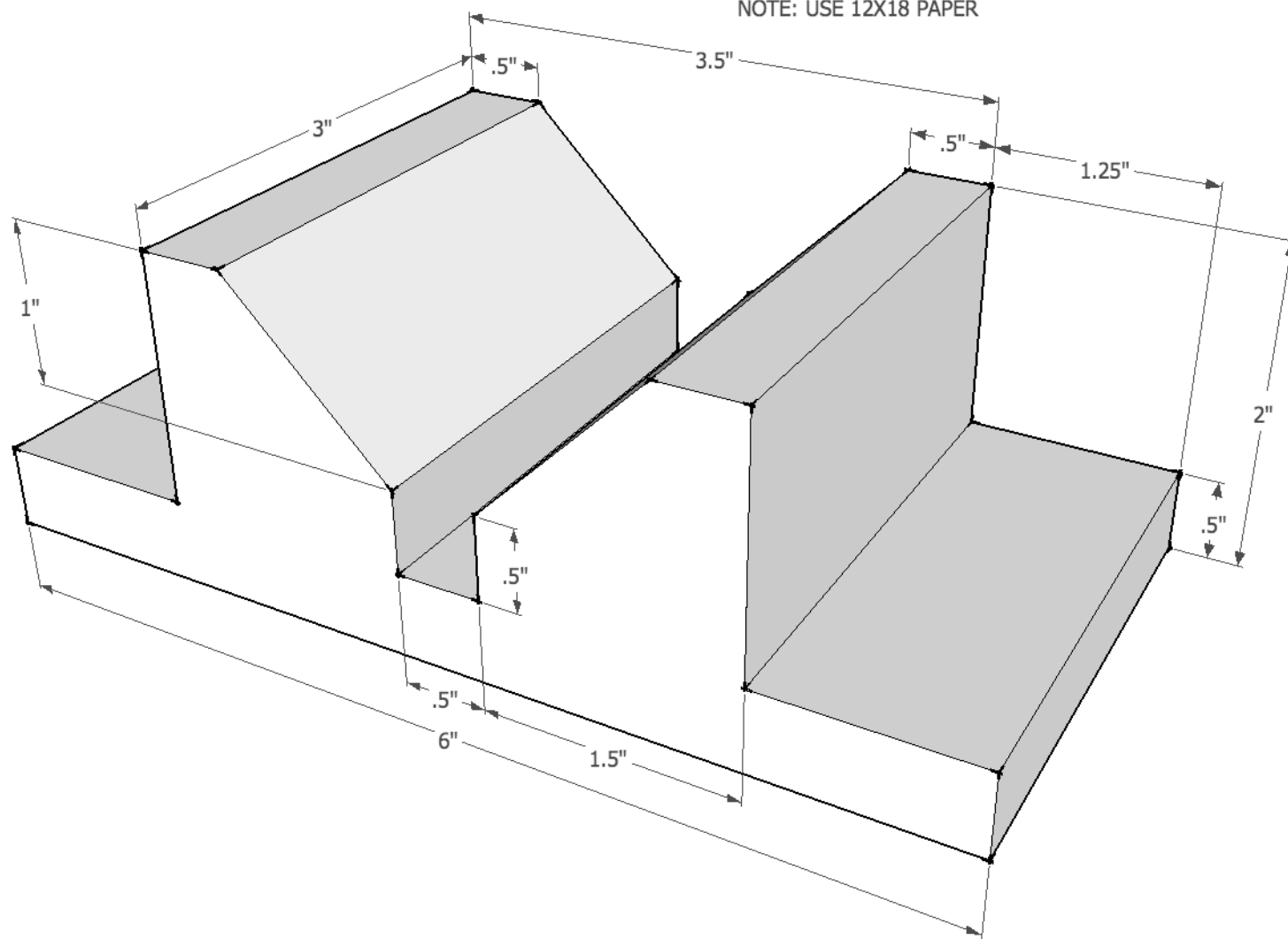
DRAWING #11

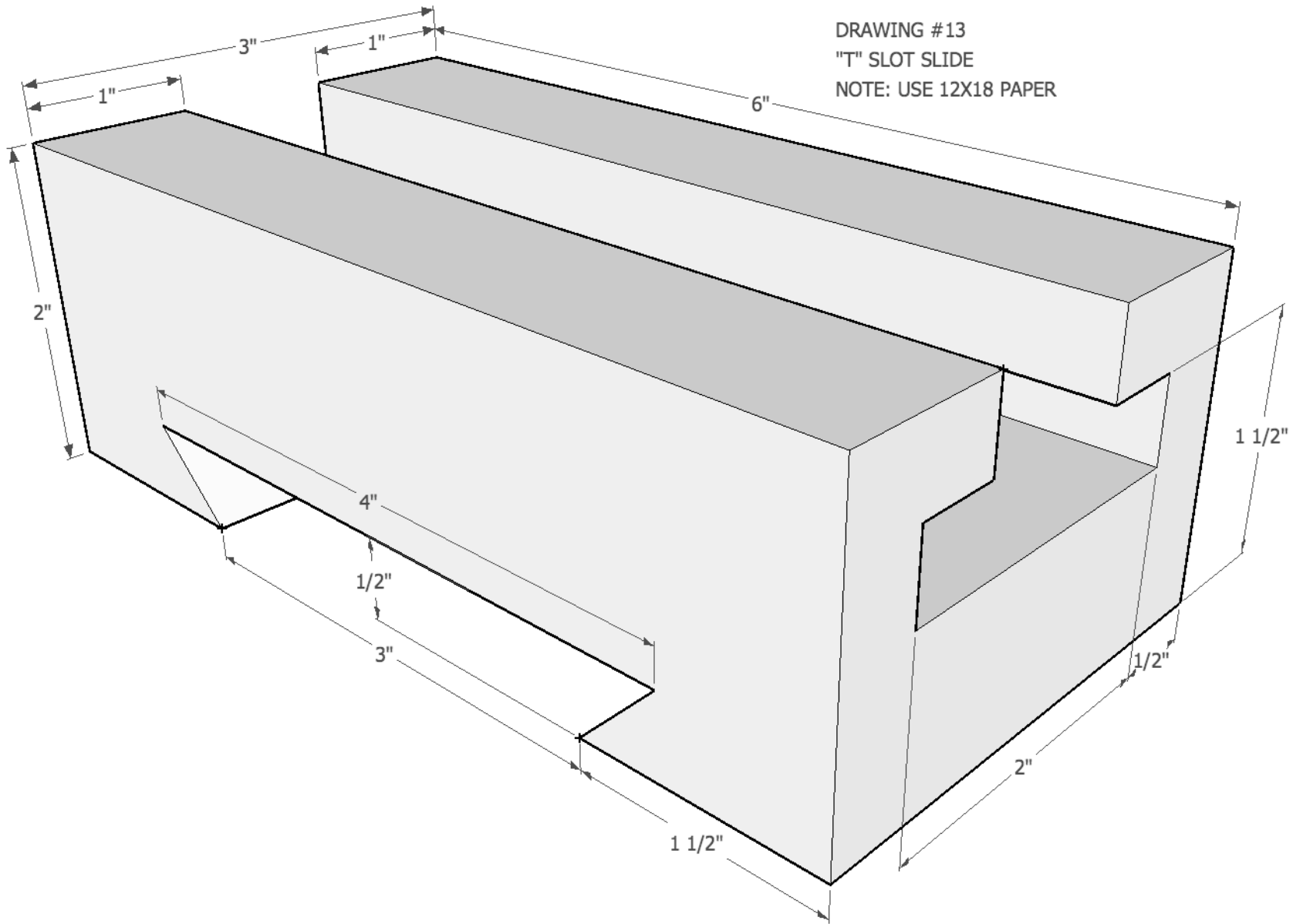
BRACKET

NOTE: USE 12X18 PAPER



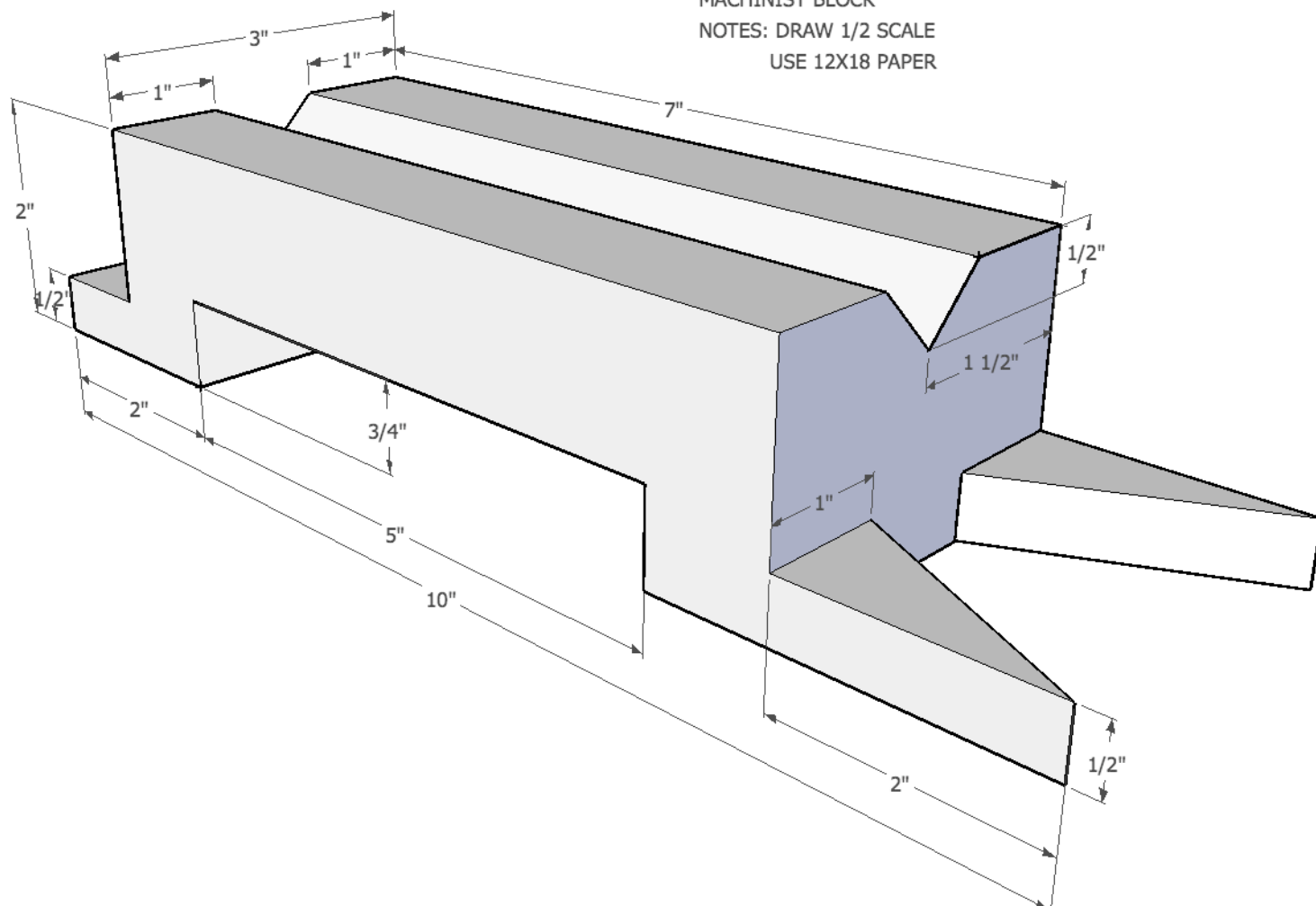
DRAWING #12
MACHINIST BLOCK
NOTE: USE 12X18 PAPER

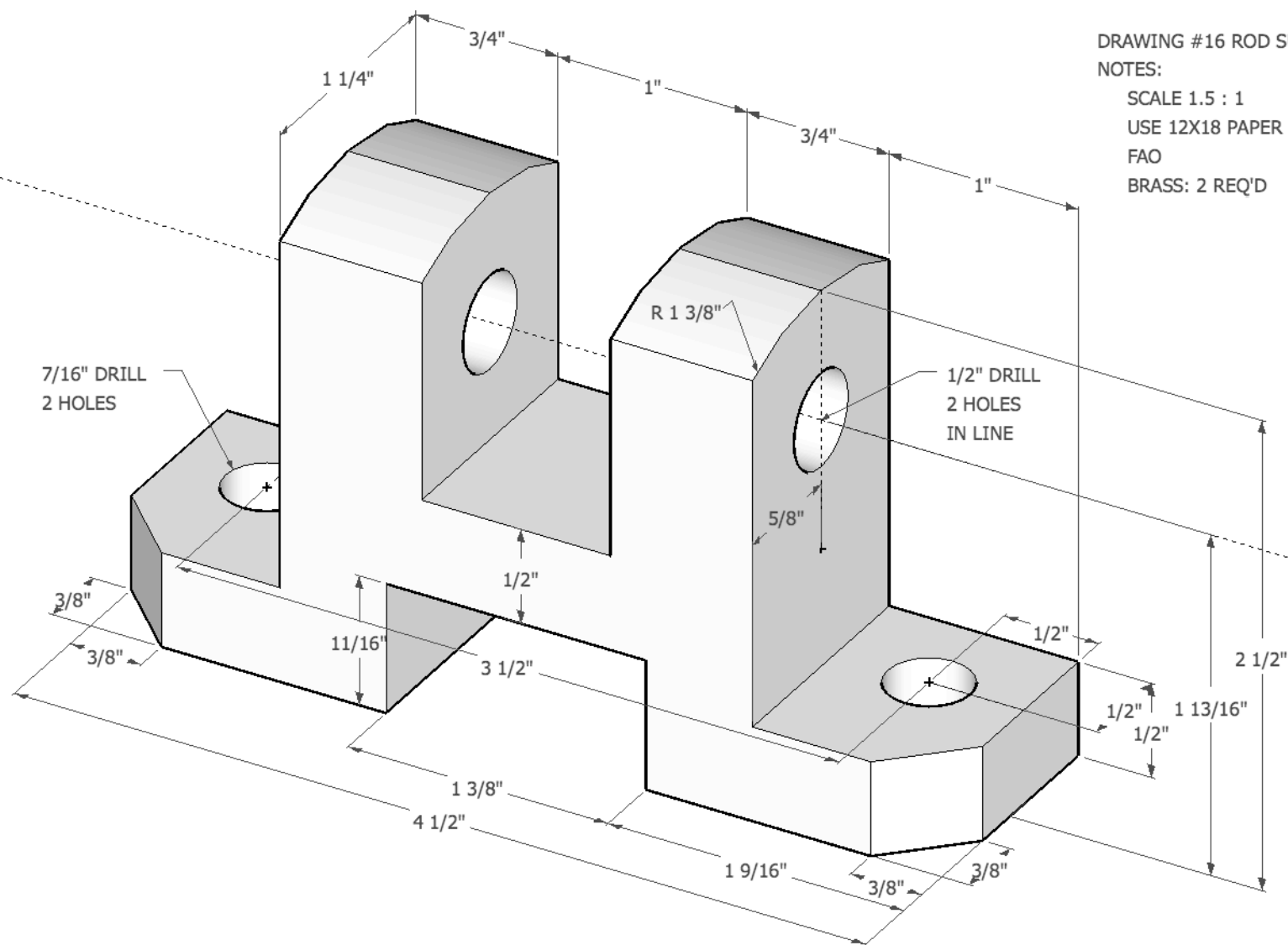




DRAWING #13
"T" SLOT SLIDE
NOTE: USE 12X18 PAPER

NOTES: DRAW 1/2 SCALE
USE 12X18 PAPER





DRAWING #16 ROD SUPPORT

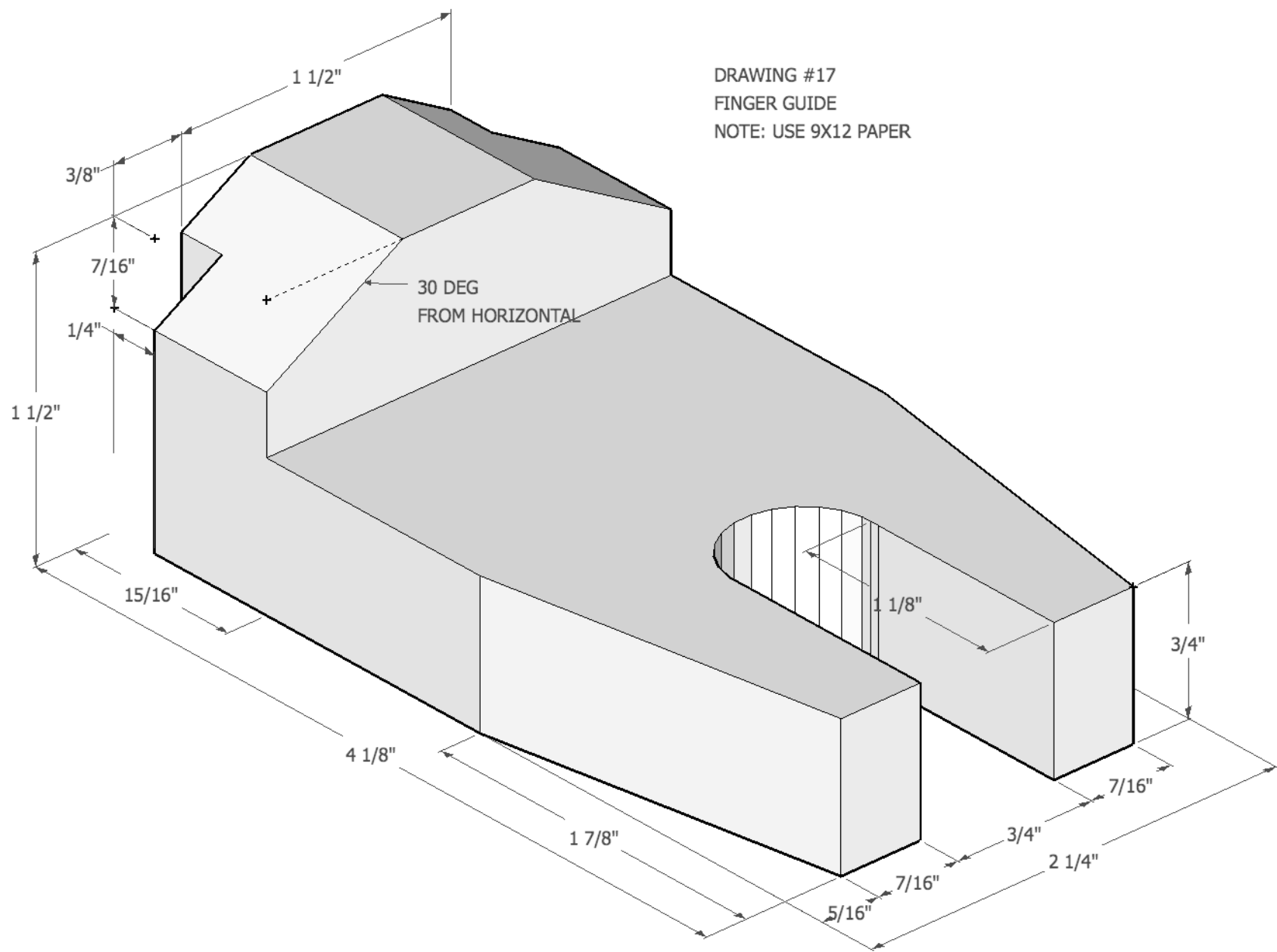
NOTES:

SCALE 1.5 : 1

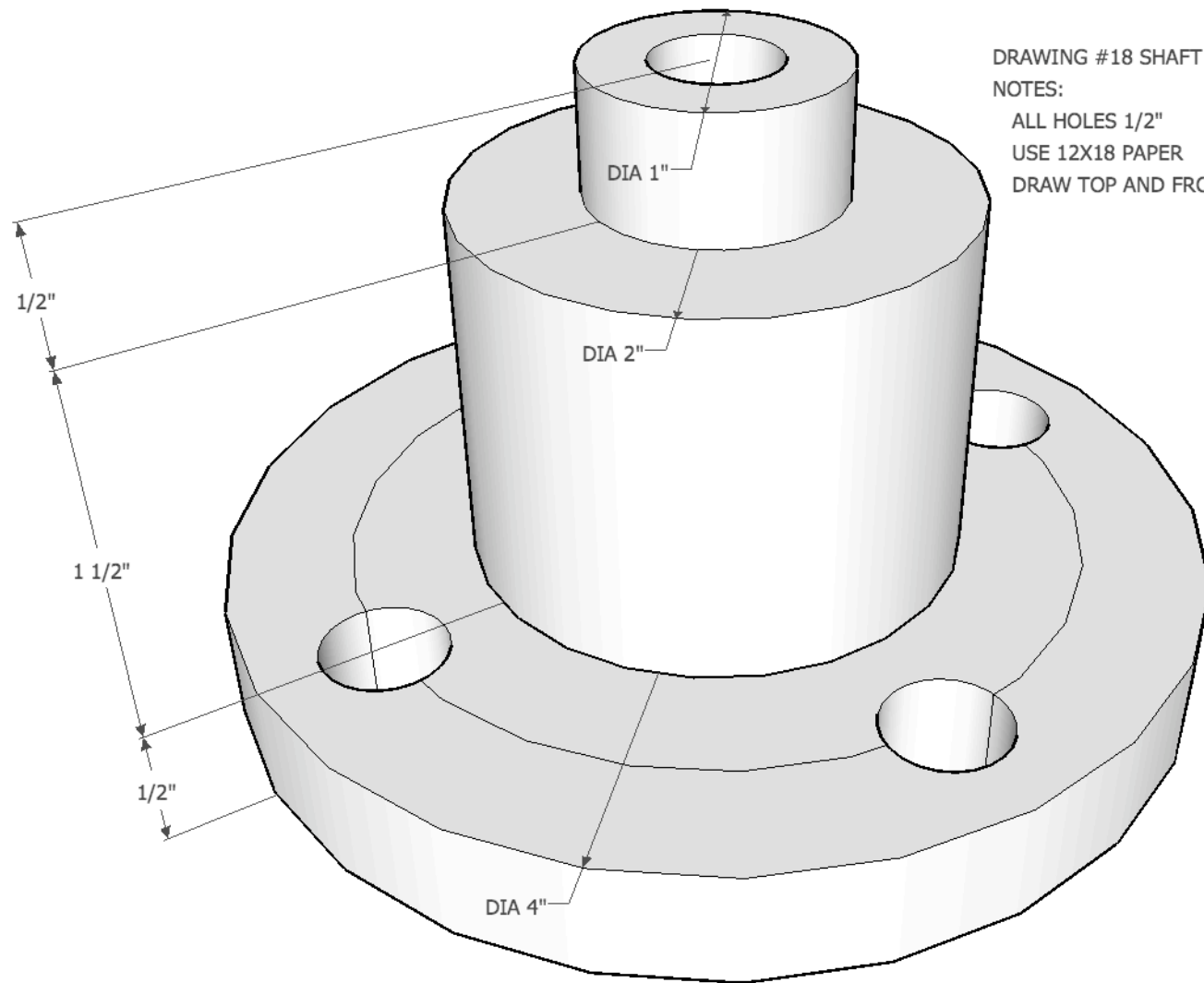
USE 12X18 PAPER

FAO

BRASS: 2 REQ'D



DRAWING #17
FINGER GUIDE
NOTE: USE 9X12 PAPER



DRAWING #18 SHAFT SUPPORT

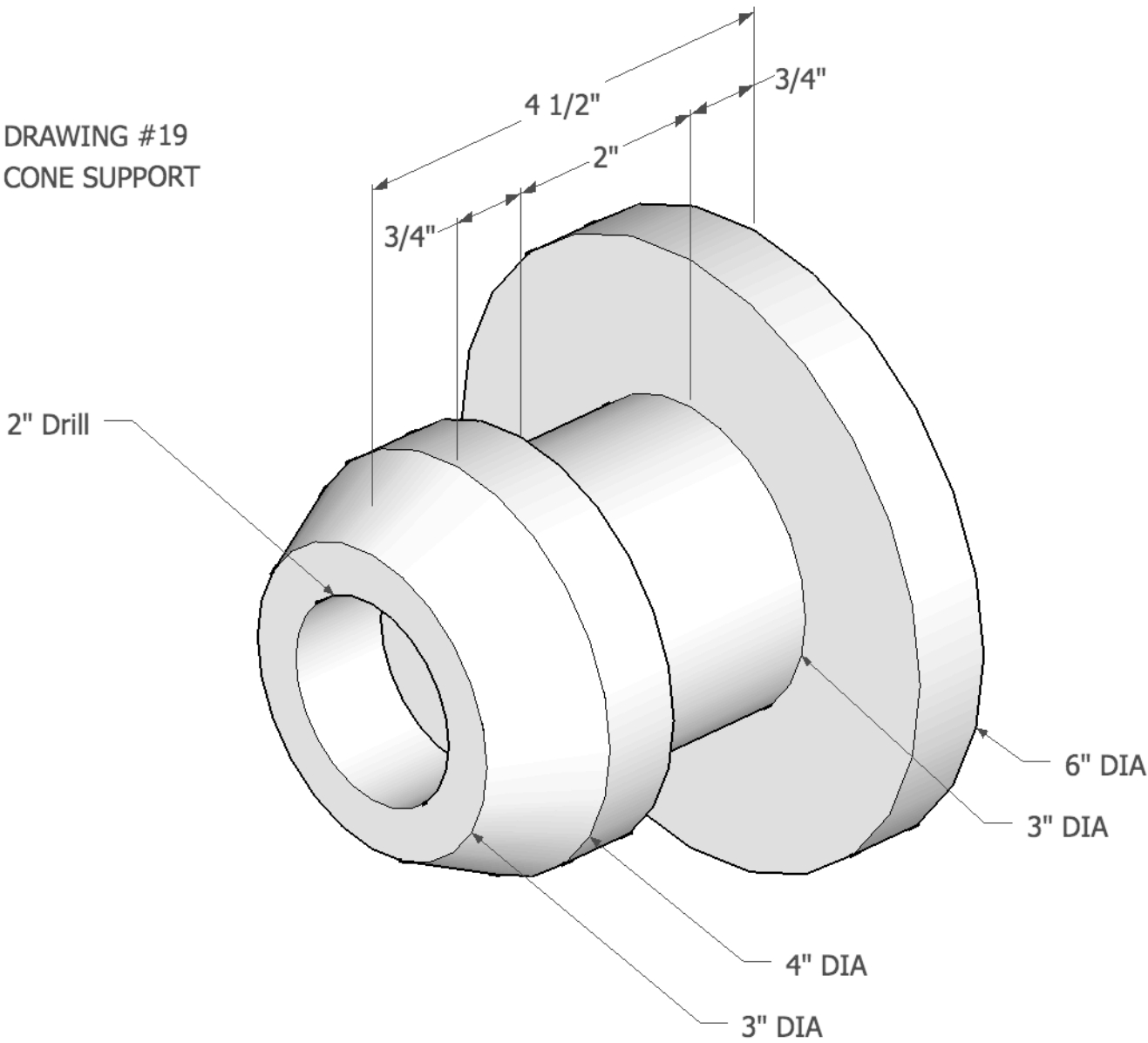
NOTES:

ALL HOLES 1/2"

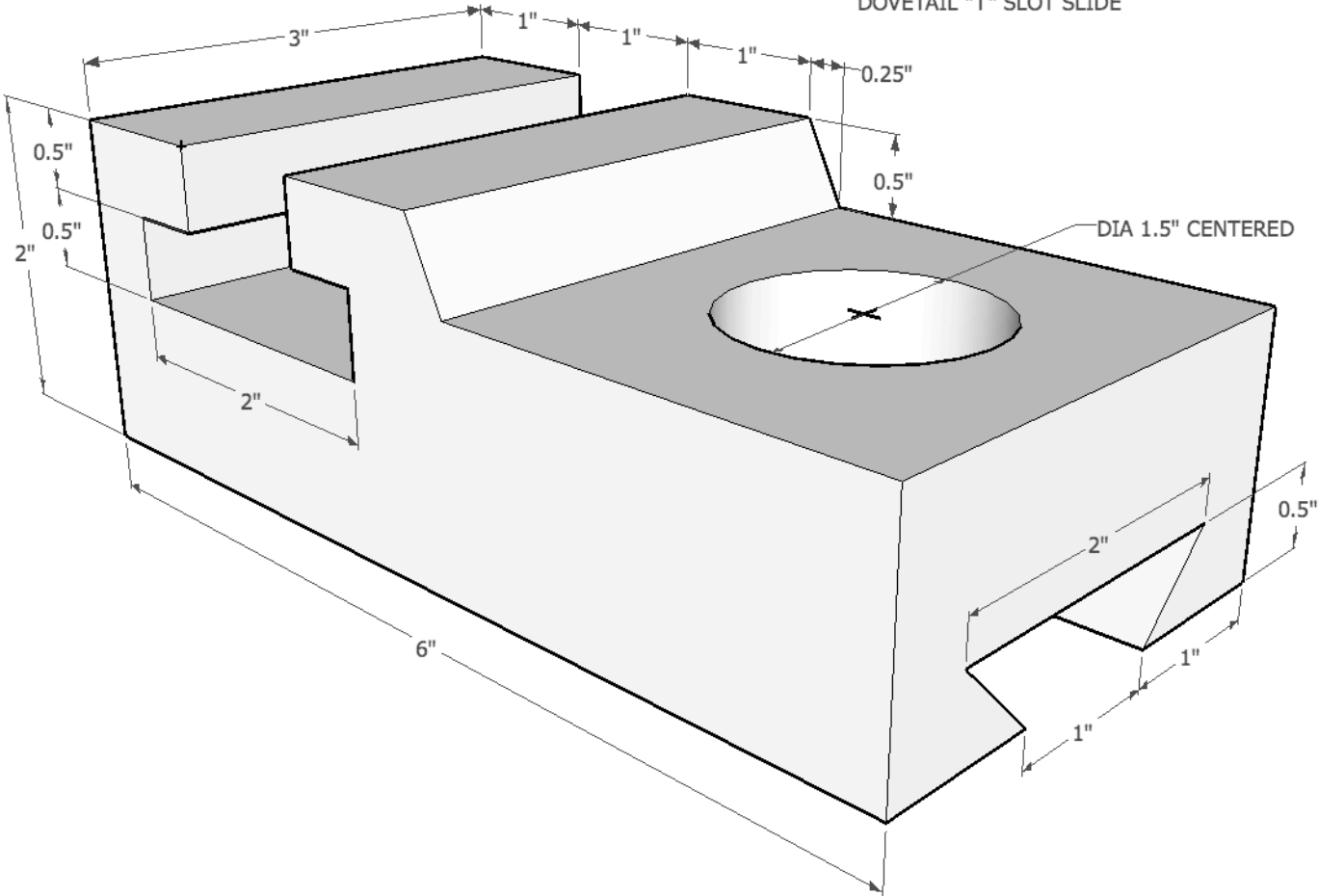
USE 12X18 PAPER

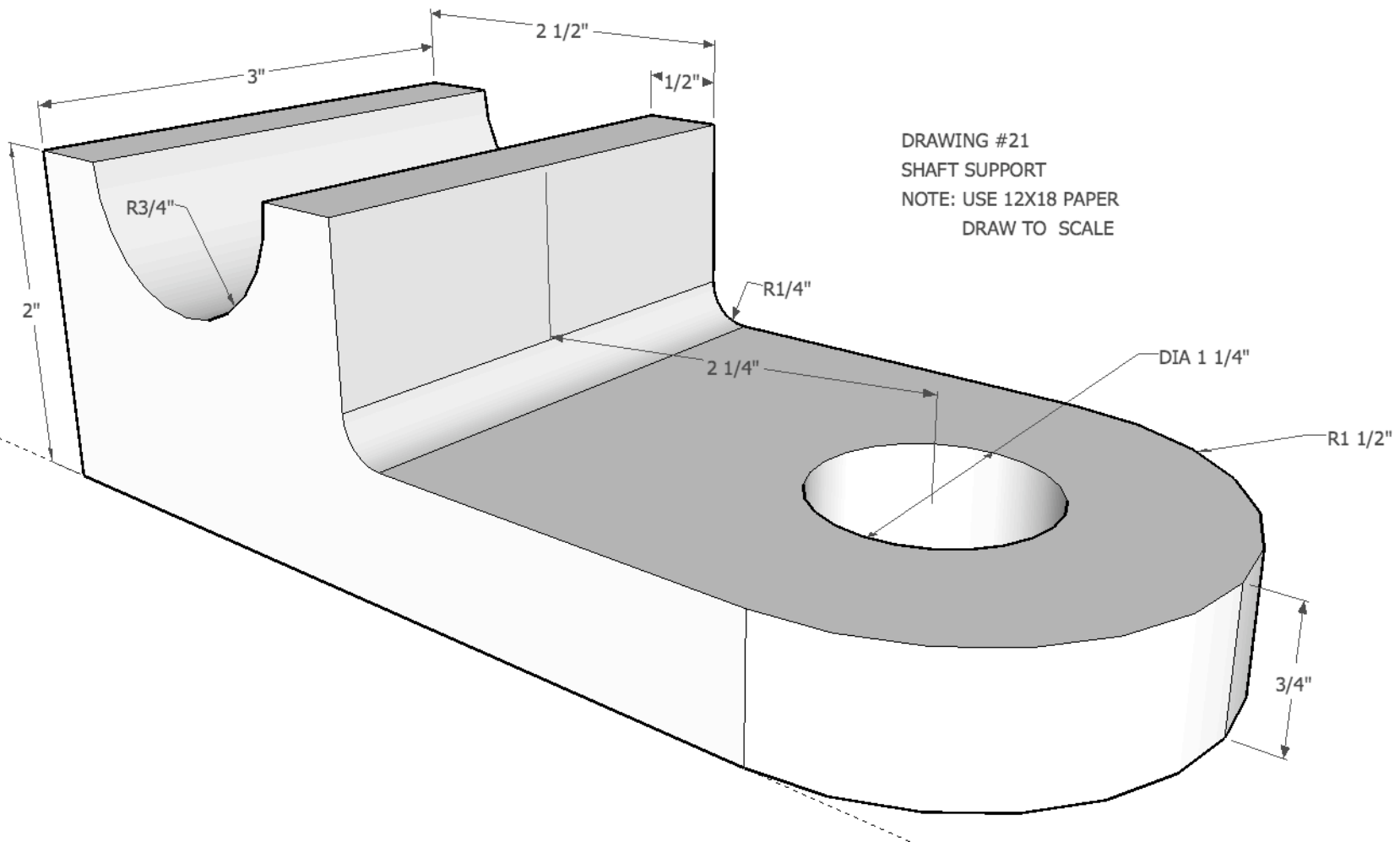
DRAW TOP AND FRONT VIEW

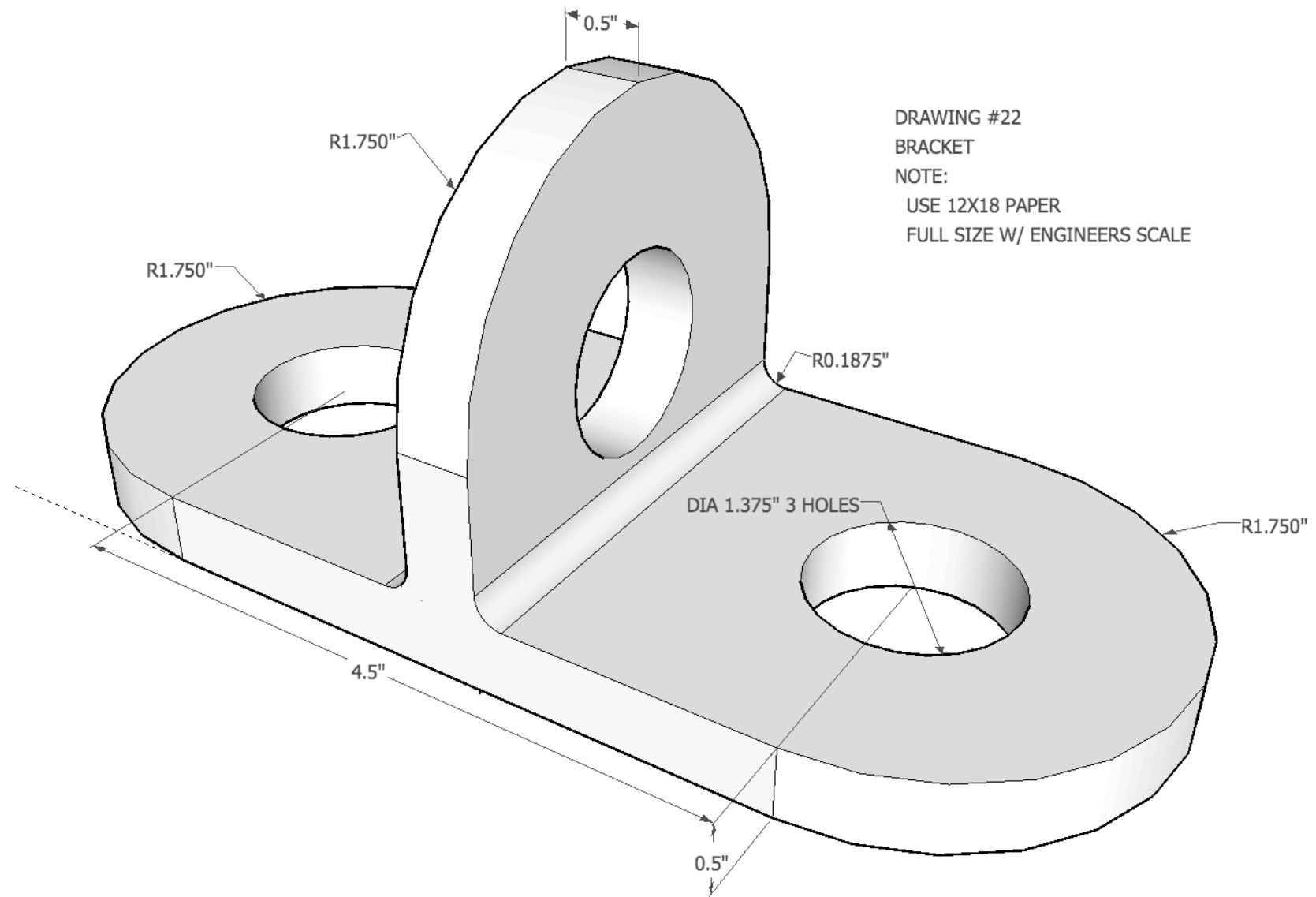
DRAWING #19
CONE SUPPORT

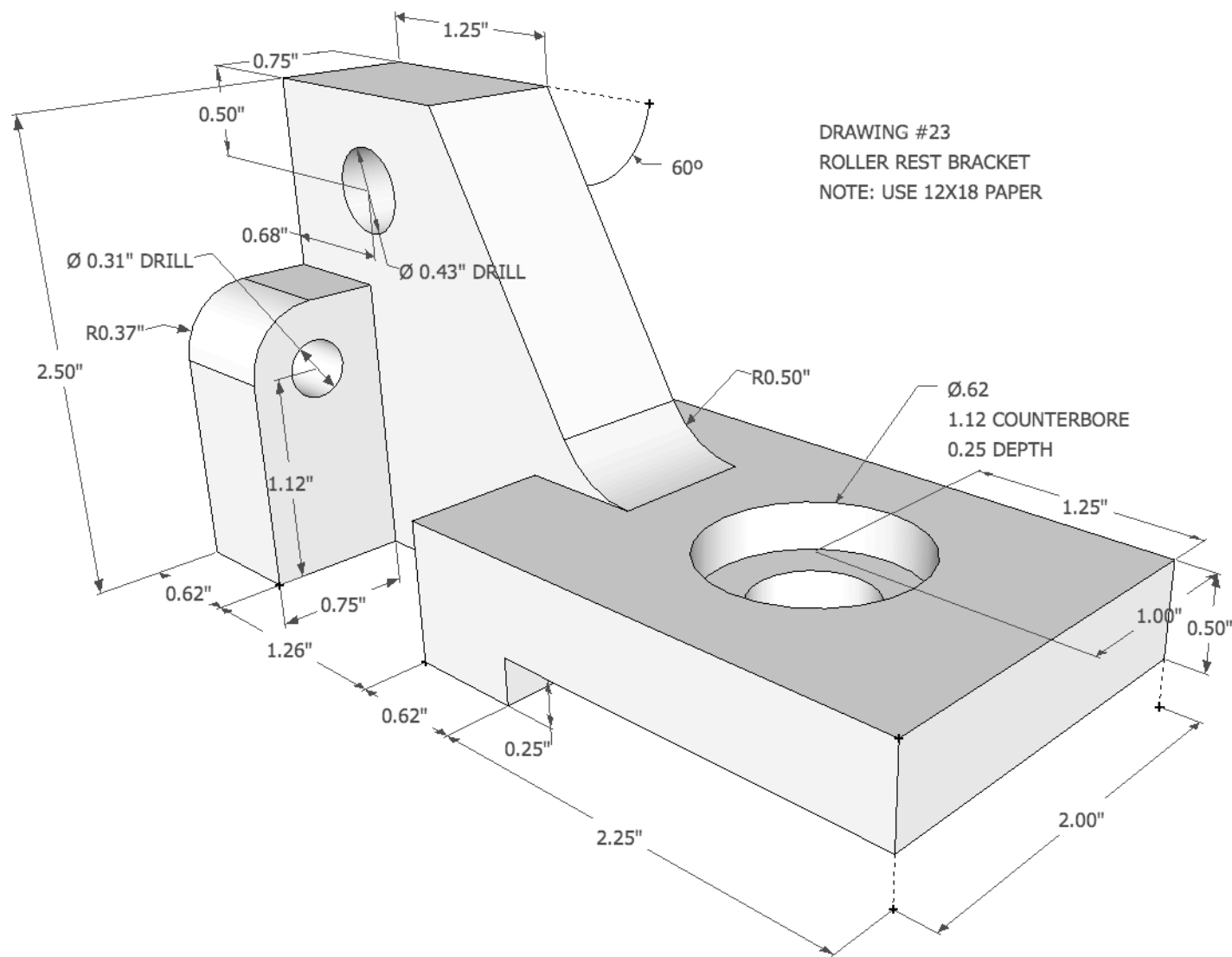


DRAWING #20
DOVETAIL "T" SLOT SLIDE

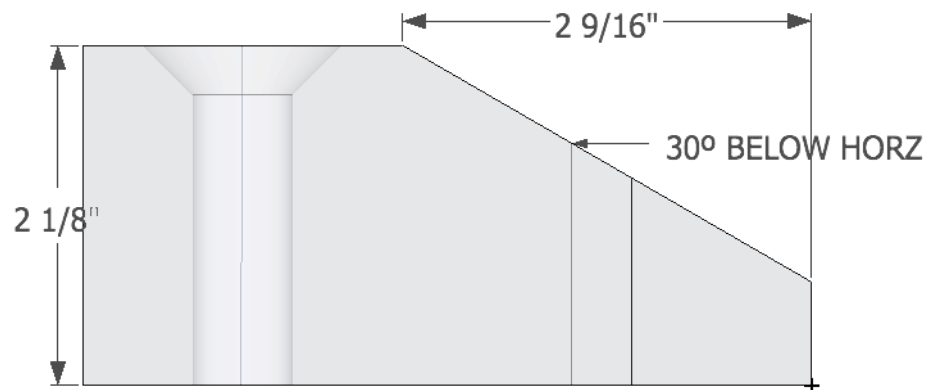
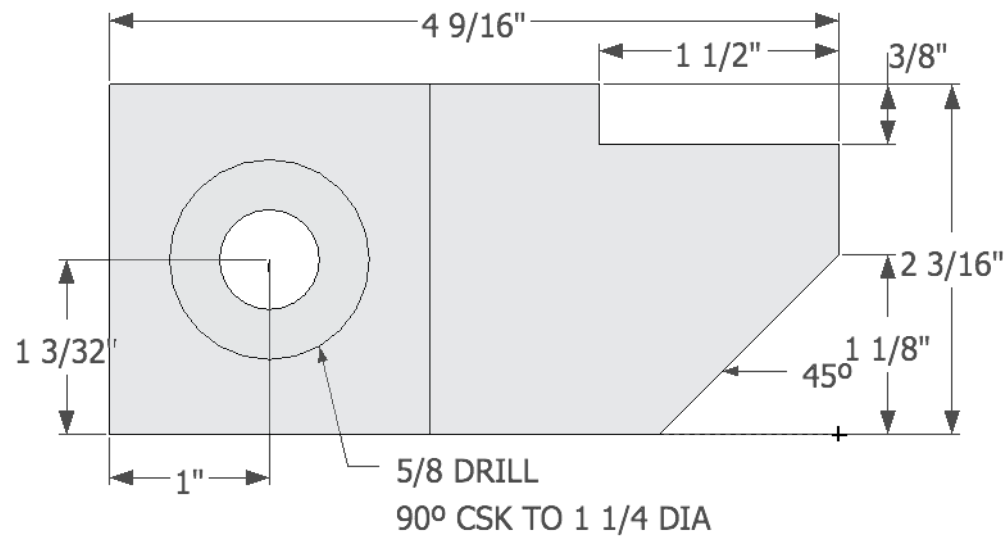








DRAWING #23
ROLLER REST BRACKET
NOTE: USE 12X18 PAPER



Duplicate this object
in SketchUp and
Layout: including the
missing 3rd view.

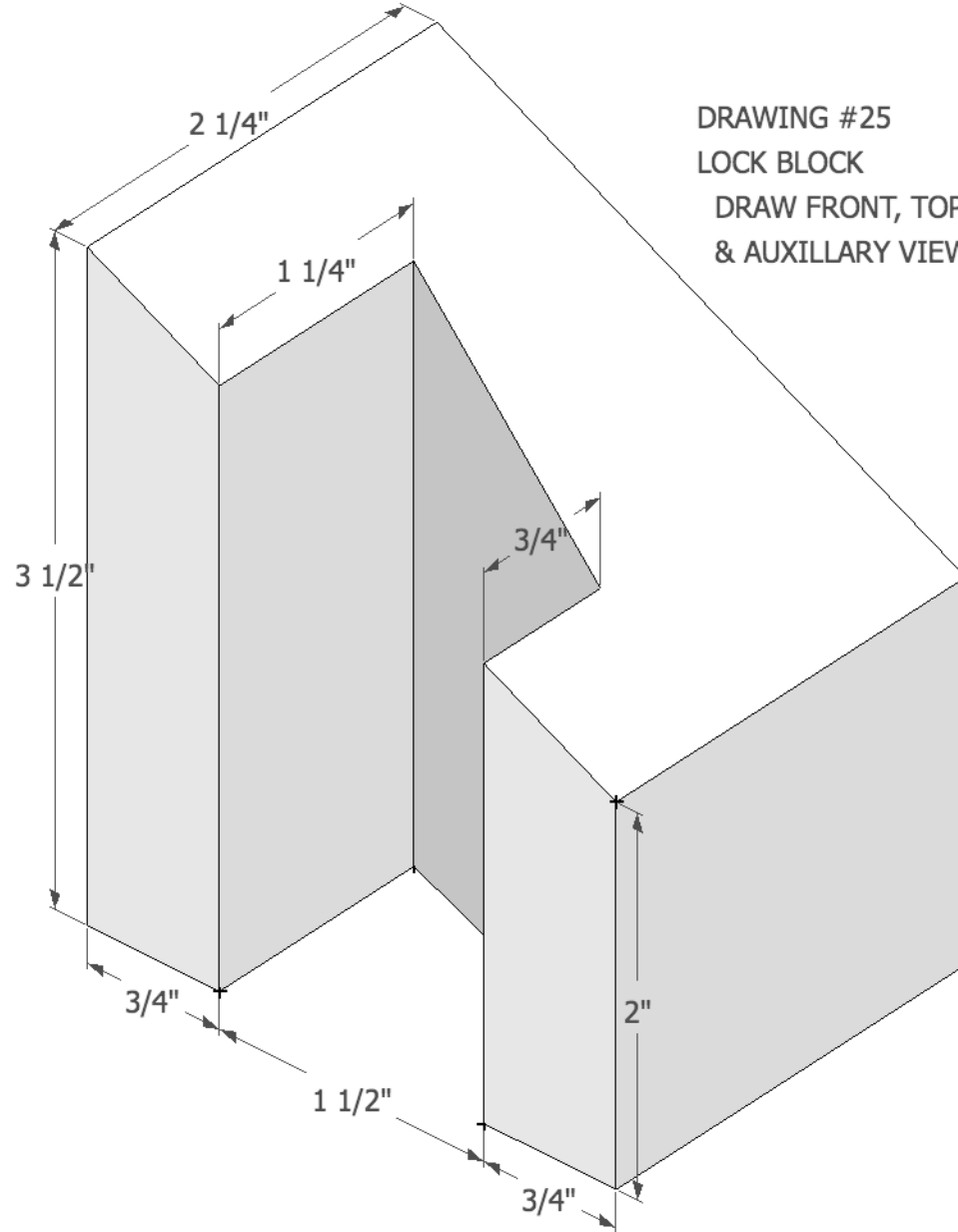
DRAWING #24
ANGLE BLOCK

REVISIONS

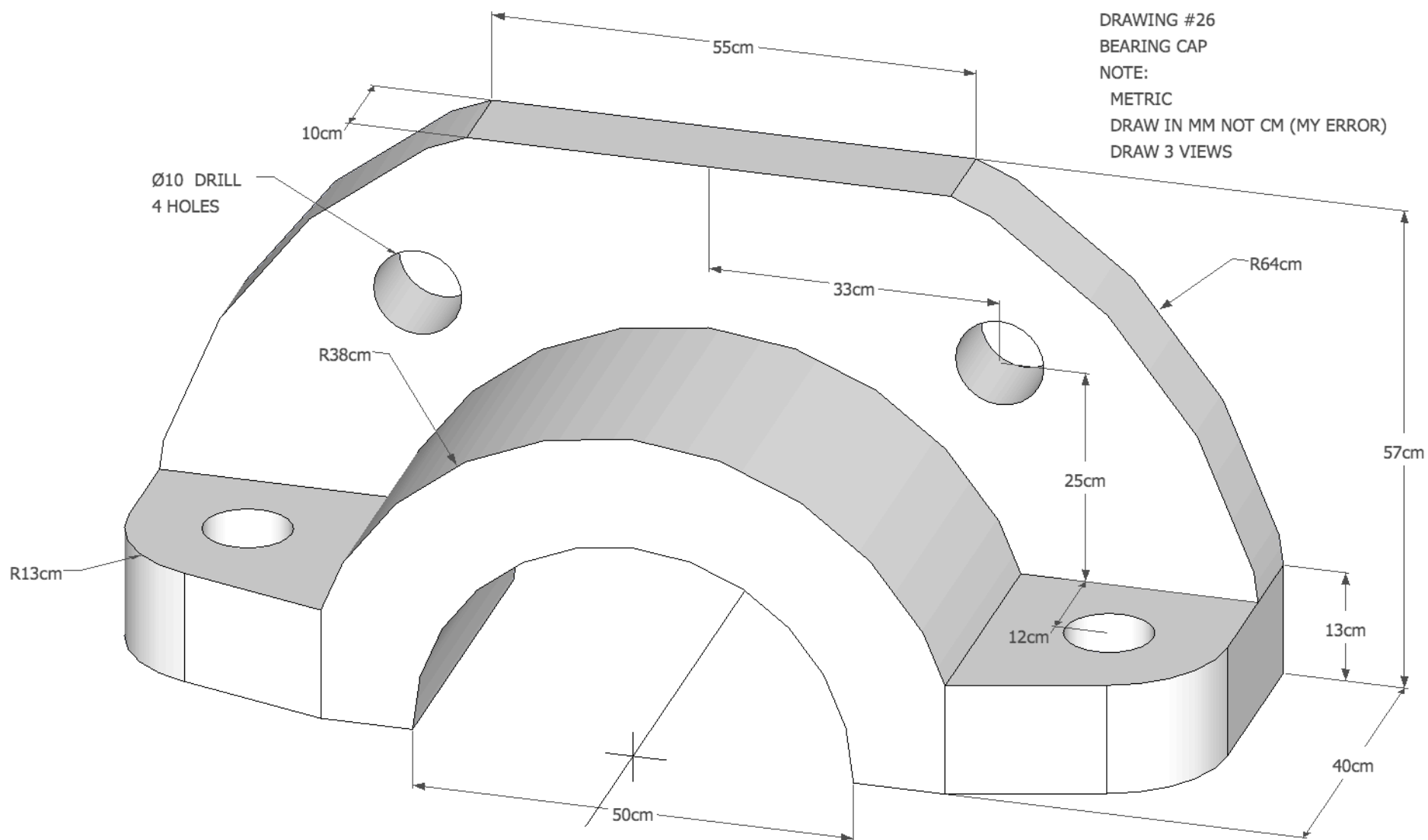
	MM/DD/YY	REMARKS
1	__/__/__	..
2	__/__/__	..
3	__/__/__	..
4	__/__/__	..
5	__/__/__	..

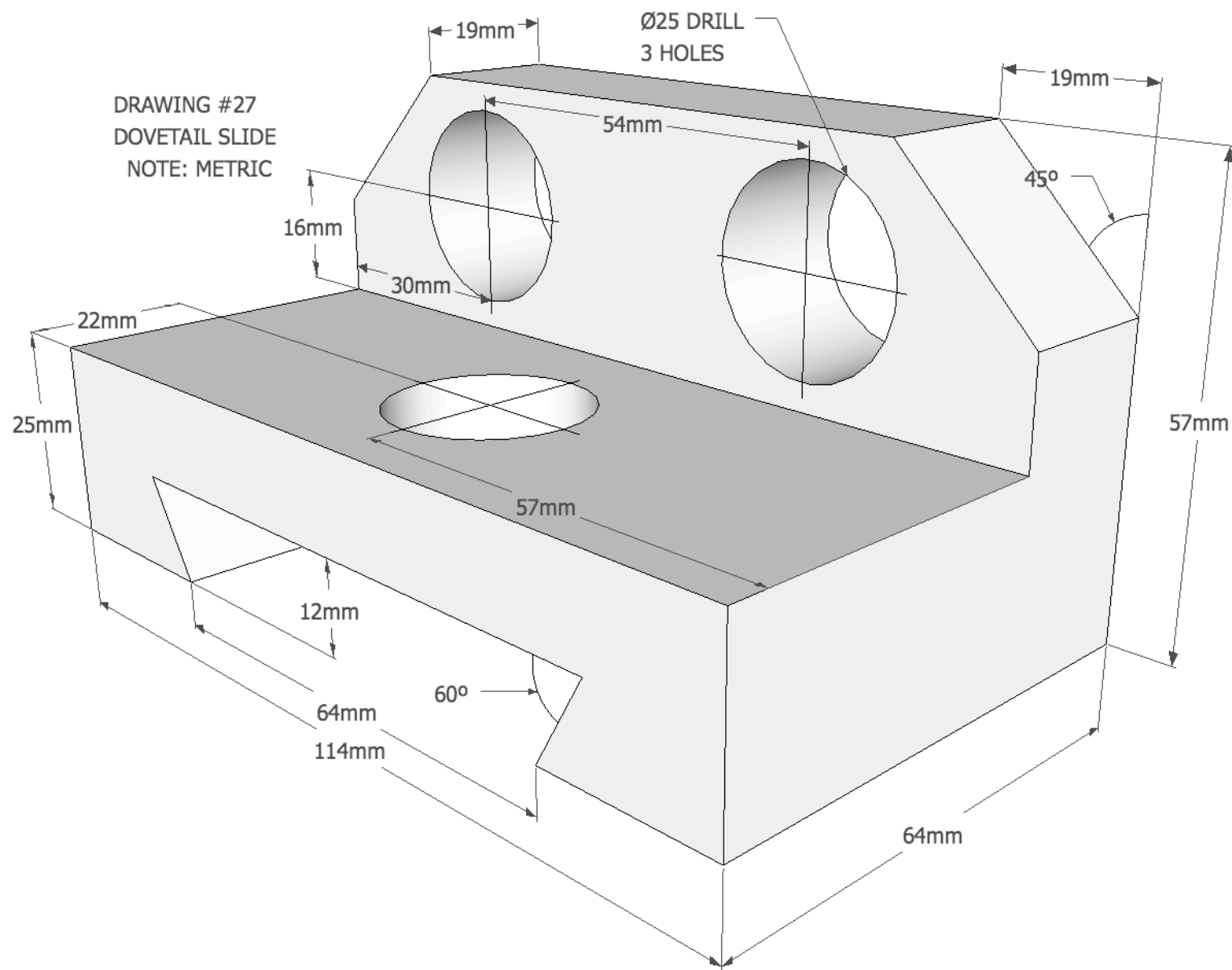
#24

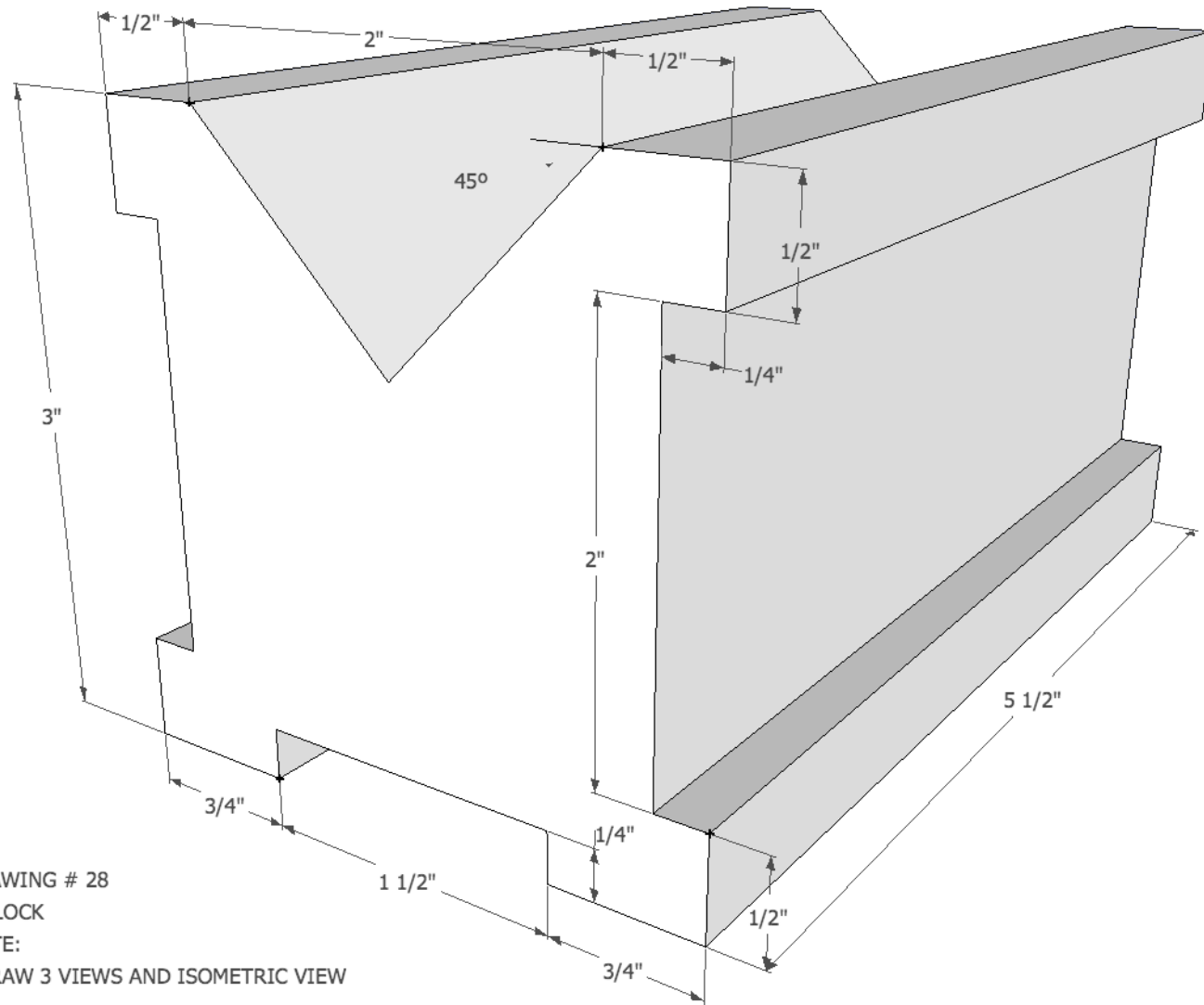
A



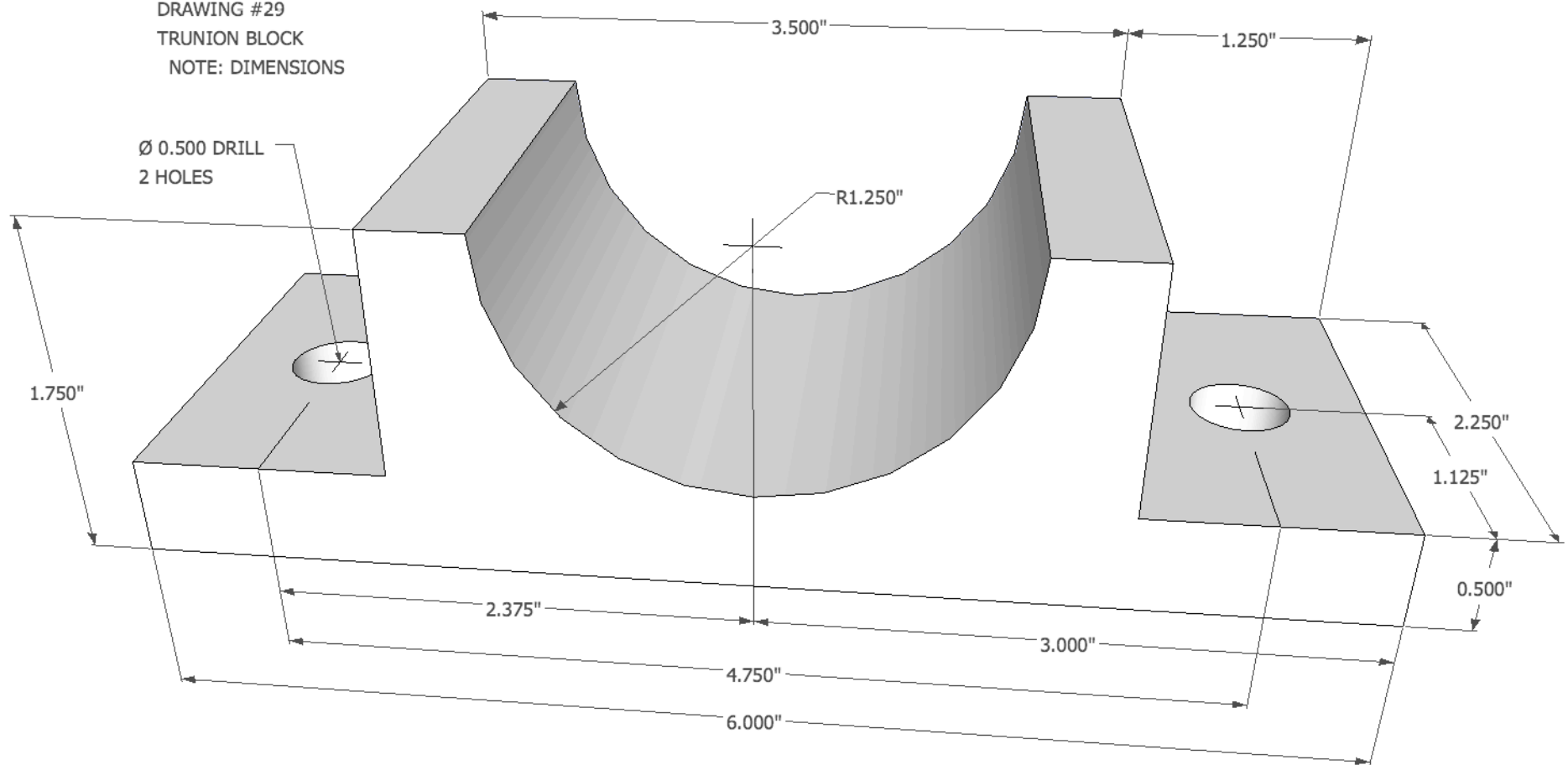
DRAWING #25
LOCK BLOCK
DRAW FRONT, TOP, SIDE,
& AUXILLARY VIEWS







DRAWING #29
TRUNION BLOCK
NOTE: DIMENSIONS



DRAWING #30
CENTER BUSHING
NOTE: USE 12X18 PAPER
ISOMETRIC CIRCLES

